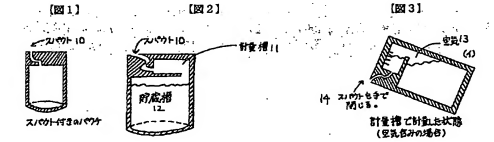
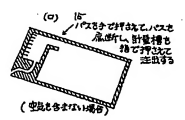
© PA] / 1PO

- PN JP7041017 A 19950210
- TI POUCH WITH SPOUT PROVIDED WITH MEASURING DEVICE
- PURPOSE: To measure and extract contents easily, by connecting a measuring vessel to a spout passage, in a pouch having the content spout passage in the sealed face of the pouch made of a plastic film or the like.

 CONSTITUTION: A measuring vessel 11 is connected to the spout 10 of a pouch. To measure, the lower part of the pouch is grasped with a hand and the spout 10 is closed with a hand, and a specified amount of contents are put into the measuring vessel 11. After the specified amount is measured, the closed spout 10 is opened, force is exerted to the lower part of the pouch, and the contents in the measuring vessel 11 are discharged by means of the pressure of air 13. In the case of the pouch containing no air, the spout 10 is opened after measuring, then, the contents are extracted by pressing a passage between the measuring vessel 11 and storage vessel 12 with the hand and pressing the measuring vessel 11 with the fingers. This facilitates the act of measuring, omits such a conventional job as measuring with a measuring cup, and contributes to timesaving.
- B65D33/38B65D30/16B65D30/22B65D33/00
- PA TOYOBO CO LTD
- IN WATANABE TAKEHIKO
- ABD 19950630
- ABV 199505
- AP JP19930182983 19930723

【図5】複槽のスパウト付きパウチの説明図







キャップ付きのひか 配会開発のひぐ外







[図5]